

MAINE CEDAR HOT TUBS, INC.

P. O. Box 689, Skowhegan, ME 04976
 Tel: 207 474-0953, Fax: 207 474-8476

Round Electric Hot Tubs

Price List May/10

All of the tubs offered below are constructed in the classic hoop and stave style from 1.75 inch clear Western Red Cedar and are bound and fastened with marine grade stainless steel tensioning bands and fittings. Our traditional natural Cedar tubs are available fully assembled and ready for installation or they may be purchased as kits, should you desire to assemble one yourself.

In addition to our natural Cedar offerings, we also produce "state of the art" cold-moulded versions for our customers who desire a traditional look but with the convenience of modern materials. These versions feature a transparent, high strength, multi-ply laminate of specially prepared fiberglass cloth and epoxy resins laid up over a natural Cedar core. The end result is visually stunning, displaying the natural coloration of the Cedar and the intricacy of the wood grain, and is very low maintenance both inside and out. Cold-moulded tubs must be finished at our facility.

Included in the price quoted for each tub is: circumferential seating, a recessed stainless steel drain, a tub light and a complete operating system. Our standard operating systems are designed and built around Hydroquip Systems spa controls. Each system includes a spa control, in either mechanical or digital format, an electric heater, a two speed pump, a cartridge filter, and two system isolation ball valves. Each control has additional outputs for an optional ozone generator or ionizer and a blower; additional outputs may be added to customize a system should you desire additional features. All of the operating system components are mounted on a composite base and prepiped and prewired ready for installation. The spa control automatically operates the heater, circulation pump and ozone outputs and the operator may select either time clock or thermostatic operating modes for these functions; remote actuators are provided for on demand control of jets, the tub light, and a blower or auxiliary circuit. Indicator lights are incorporated into each circuit for diagnostics and system components are assembled in modular fashion for ease of maintenance. The entire system is G.F. C. I. Protected. ***Note: Varients of electrically operated tubs are gas fired units and heat exchanger based systems that are connected to a central hot water boiler; please call for pricing.**

<u>Tub Size</u>	<u>Item #</u>	<u>Assembled Tubs</u>	<u>Item #</u>	<u>Cold Moulded Cedar Tubs</u>
		Natural Cedar		
4 ft diameter x 3.0 ft depth	436EA	\$3990.	436CM	\$5418.
4 ft diameter x 3.5 ft depth	442EA	\$4144.	442CM	\$5572.
4 ft diameter x 4.0 ft depth	448EA	\$4266.	448CM	\$5694.
5 ft diameter x 3.0 ft depth	536EA	\$4633.	536CM	\$6418.
5 ft diameter x 3.5 ft depth	542EA	\$4804.	542CM	\$6589.
5 ft diameter x 4.0 ft depth	548EA	\$5035.	548CM	\$6820.
6 ft diameter x 3.0 ft depth	636EA	\$5365.	636CM	\$7507.
6 ft diameter x 3.5 ft depth	642EA	\$5604.	642CM	\$7746.
6 ft diameter x 4.0 ft depth	648EA	\$5857.	648CM	\$7998.
7 ft diameter x 3.0 ft depth	736EA	\$6095.	736CM	\$8495.
7 ft diameter x 3.5 ft depth	742EA	\$6395.	742CM	\$8845.
7 ft diameter x 4.0 ft depth	748EA	\$6695.	748CM	\$9195.

Tub Covers (Our covers are UL and ASTM approved, and are equipped with locking safety fasteners.)

Model 4R Insulated Cover (fits all 4' diameter Electric Tubs)	\$225.00
Model 5R Insulated Cover (fits all 5' diameter Electric Tubs)	\$269.00
Model 6R Insulated Cover (fits all 6' diameter Electric Tubs)	\$285.00
Model 7R Insulated Cover (fits all 7' diameter Electric Tubs)	\$299.00

Jet Systems (Jet wall fittings, flex pipe, PVC fittings and air control valve required to install a complete jet system)

	Components Only	Installed on Tub
4 Jet System	\$298.00	\$398.00
6 Jet System	\$386.00	\$519.00
8 Jet System	\$476.00	\$646.00

Blowers

1 HP Blower	\$133.00
1 1/2" or 2" Line Check Valve (PVC)	\$ 19.95

Ozone Systems

PZIX13 generator with cord adaptor	\$112.00
OZINJ1 Mazzi Injector	\$132.80